



Product Description:

Aussie GMP fuel oil transfer pumps designed for pumping diesel fuels, and light oils in 12 volt, 24 volt, single phase 240v and three phase 415v. Range includes 1 and 1½” pumps and complete fuel transfer systems.

Aussie GMP diesel transfer pumps include models with the ability to pump up to 120 litres per minute in 12 or 24 volt versions and flows up to 300 litre per minute in single phase or three phase configurations. The product line includes a full range of low priced nozzle guns as well as auto stop guns, flow meters and transfer hoses to enable configurations of complete systems similar to the dispenser kit (details below).

Applications:

- Agricultural machinery refuelling in the field
- Marine diesel fuel transfer
- Earth moving equipment refuelling
- Mining plant infield refuelling
- Generator or pump station refuelling
- Waste oil collection

Features

- Heavy duty cast iron construction
- Oil compatible seal
- Self primes from 6 metres
- 12 or 24 volt version
- High flow design

Benefits

- Long trouble free life
- Reliable, purpose designed
- Ready to pump in minimum amount of time
- Can be run from ute, truck or tractor battery supply
- Fuel up fast and go



Aussie Rotor

Low cost DC drive fuel kit comprises of cast iron pump and motor with on/off switch, heavy duty cables with robust alligator clips, 4 metre fuel transfer hose with couplings and nozzle gun. Just add diesel fuel tanks and your ute or truck can be turned into a mobile diesel fuel station. Ideal for refuelling plant in the field.

| Model | CAT # | HP | Motor | Suct/Del | Capacity (l/m) | Amps absorbed | Weight (kg) |
|-------|-------|------|---------|----------|----------------|---------------|-------------|
| Rotor | EA5B | 0.25 | 12 volt | 1" x 1" | 40 | 10 | 6 |
| Rotor | EAC8 | 0.25 | 24 volt | 1" x 1" | 40 | 5 | 6 |



Aussie Domus kit

The Aussie Domus is a big cast iron self priming fuel transfer pump purpose built for long trouble free life and super reliability. The choice of professionals who transfer fuel daily, the Aussie Domus comes with either 12 volt or 24 volt DC motor or optionally single phase 240 volt or three phase 415 volt AC motor drive. All kits include cast iron pump and motor with on/off switch, heavy duty cables with robust alligator clips, 4 metre fuel transfer hose with couplings and nozzle gun.

| Model | CAT # | HP | Motor | Suct/Del | Max Capacity (l/m) | Max Head (m) | Weight (kg) |
|---------|-------|-----|----------|----------|--------------------|--------------|-------------|
| Domus M | EA4T | 0.5 | 240 volt | 1" x 1" | 35 | 20 | 9 |
| Domus T | 1374 | 0.5 | 415 volt | 1" x 1" | 35 | 18 | 9 |
| Domus | EA5D | 0.5 | 12 volt | 1" x 1" | 32 | 12 | 9 |
| Domus | EA5C | 0.5 | 24 volt | 1" x 1" | 32 | 12 | 9 |



Due to our program of continuous product development the manufacturer reserves the right to alter specifications without notice.


Aussie Dispenser your complete fuel station

Just add diesel fuel and the dispenser does the rest. Kit includes 240 volt single phase AC motor drive Domus pump, set up on wall mounted steel plate, with flow metre, (CAT # 1292) maximum flow to 75 litres per minute, hose and aluminium nozzle gun. Just plug in, plumb up and forget pumping fuel with troublesome rotary or reciprocating hand pumps.

Auto stop nozzle gun (CAT# 67931) option available for no spill fuel transfer.

Also available in 12 volt or 24 volt DC drive

| Model | CAT # | HP | Motor | Suct/Del | Max Capacity (l/m) | Max Head (m) | Weight (kg) |
|-----------|-------|-----|----------|----------|--------------------|--------------|-------------|
| Dispenser | EAE3 | 0.5 | 240 volt | 1" x 1" | 35 | 20 | 18.5 |
| Dispenser | 9043 | 0.5 | 415 volt | 1" x 1" | 35 | 20 | 18.5 |

BKQ-A Motor Pump for Oil/Diesel Fuel Transfer

Designed for systems requiring high flow i.e. dump truck or crawler tractor fast refuelling in the field. Available in 1" or 1½" configuration with 12 or 24 volt DC option for 1" versions. Got big plant to fill fast? These pumps will provide flows of up to 120 litres per minute in DC drive, or 300 litres per minute in single or three phase AC drive versions.



| Model | CAT # | HP | Motor | Suct/Del | Max Capacity (l/m) | Max Head (m) | Weight (kg) |
|---------|-------|------|----------|-----------|--------------------|--------------|-------------|
| B1KQ-A | EA2P | 0.75 | 12 volt | 1" x 1" | 120 | 14 | 18 |
| B1KQ-A | EA2R | 0.75 | 24 volt | 1" x 1" | 120 | 14 | 18 |
| B1KQ-A | EA4M | 0.75 | 240 volt | 1" x 1" | 130 | 14 | 15 |
| B1KQ-A | EA2M | 0.75 | 415 volt | 1" x 1" | 130 | 14 | 15 |
| B1½KQ-A | 3501 | 1 | 240 volt | 1½" x 1½" | 300 | 16 | 20 |
| B1½KQ-A | 3501 | 1 | 415 volt | 1½" x 1½" | 300 | 16 | 20 |

Fuel Transfer Accessories

- | | |
|--|-------------|
| A. 4m hose | - |
| B Nozzle gun, plastic | - |
| C. A & B gun and hose | Cat. # 1171 |
| D. Nozzle gun, aluminium | Cat # 9005 |
| E. Auto stop nozzle gun max flow 75 lpm | Cat # 67931 |
| F. Flowmeter (1") max flow 75lpm | Cat # 1292 |
| G. Auto stop high flow gun max flow 150lpm | |